THE BELL SYSTEM

Technical Journal DEVOTED TO THE SCIENTIFIC

ASPECTS OF ELECTRICAL COMMUNICATION

ADVISORY BOARD

H. I. ROMNES

J. B. Fisk

J. E. DINGMAN

EDITORIAL COMMITTEE

A. C. DICKIESON, Chairman

F. T. Andrews, Jr.

R. W. EHRLICH

A. J. Busch

K. E. GOULD

R. P. Cross

W. C. HITTINGER

R. L. DIETZOLD

J. R. PIERCE

L. E. DYER

D. E. PROCKNOW

EDITORIAL STAFF

G. E. SCHINDLER, JR., Editor

J. T. Mysak, Circulation Manager

L. M. Cole, Jr., Assistant Editor T. N. Pope, Production and Illustrations

INDEX

VOLUME XLII

1963

AMERICAN TELEPHONE AND TELEGRAPH COMPANY NEW YORK

LIST OF ISSUES IN VOLUME XLII

No.	1,	January	Pages	1-206
No.	2,	March		207 - 526
		May		
No.	4,	July		739-1940
		September		
		November		

Index to Volume XLII

A

Adams, William E.
biographical material 521
New Group, and Supergroup Terminals
for L Multiplex 223-78

Albert, W. G.

biographical material 521

Carrier Supplies for L-Type Multiplex 279-317

ALPAK System for Nonnumerical Algebra on a Digital Computer — 1: Polynomials in Several Variables and Truncated Power Series with Polynomial Coefficients (W. S. Brown) 2081–2119

AMPLIFIERS

IF, transistorized 37-54

AMPLITUDE 2761-64

Analysis of Delay in Mathematical Switching Models for Data Systems (D. G. Haenschke) 709–36

Anders, J. V.

biographical material 1909 Precision Tracker 1309-56

Anderson, L. K.

biographical material 2961

Broadband Electro-Optic Traveling-Wave Light Modulators 2621-78

Andover, Maine, Ground Station Telstar experiment 1383-1420 interference 2715-39

Andrews, E. G.

biographical material 521

Telephone Switching and the Early Bell Laboratories Computers 341-53

ANTENNA(8)

arrays 2013-32

horn-reflector, Telstar experiment 750, 787, 1187-1211

nonuniformities 2285-96

self-steering 2013-32

Telstar experiment 812, 869-97

Antenna Pointing System: Organization and Performance (J. A. Githens, H. P. Kelly, J. C. Lozier, A. A. Lundstrom) Telstar experiment 1213-21

Array(s), antenna 2013-32

Automated 20-20,000 cps Transmission Measuring Set for Laboratory Use (G. D. Haynie, P. E. Rosenfeld) 2501-31

Autotrack System (J. S. Cook, R. Lowell) Telstar experiment 1283–1307

B

B WIRE CONNECTOR 131-53

Bangert, John T.

biographical material 1909

Spacecraft Antennas 869-97

BATTERIES

Telstar spacecraft 1687-1702

Beach, Charles D.

biographical material 203

Method for Predicting Interchannel Modulation due to Multipath Propagation in FM and PM Tropospheric Radio Systems 1-36

BEAM(s), flexing 609-36

BELL SYSTEM TECHNICAL JOURNAL

Advisory Board, see inside front cover Editorial Committee, see inside front cover

Editorial Staff, see inside front cover

Bell Telephone Laboratories, computers 341-53

Bellboy System 527-65

Beneš, Vaclav E. 2549

biographical material 737, 2961

Markov Processes Representing Traffic in Connecting Networks 2795-2837

"Thermodynamic" Theory of Traffic in Connecting Networks 567-607 Bennett, Simon B.

biographical material 1909

Results of the Telstar System Communications Tests 1561-1629

Bennett, William R., Jr. 663, 2706

Binary Data Transmission by FM over a Real Channel 2387-2426

biographical material 2485

Spectral Density and Autocorrelation Functions Associated with Binary Frequency-Shift Keying 2355-85

Binary Data Transmission by FM over a Real Channel (W. R. Bennett, Jr., J. Salz) 2387-2426

Bies, F. R.

biographical material 521

New Group and Supergroup Terminals for L Multiplex 223-78

Blackman, R. B.

biographical material 1909

Orbit Determination and Prediction, and Computer Programs 1357-82

Blackmore, R. W.

biographical material 1910

Mechanical Design of the Horn-Reflector Antenna and Radome 1137-86

biographical material 203

Surface Effects of Radiation on Transistors 95-129

Bode, J. D.

biographical material 1910 Solar Cells and Their Mounting

1765-1816

Bodmer, Max G.

biographical material 1910

Satellite Traveling-Wave Tube 1703-48

Bodtmann, W. F.

biographical material 203

Wideband Transistor IF Amplifier for Space and Terrestrial Repeaters Using Grounded-Base Transformer-Coupled Stages 37-54

Bomberger, David C.

biographical material 1910

Nickel-Cadmium Cells for the Spacecraft Battery 1687-1702

Spacecraft Power Supply System

Borenstein, D. P.

biographical material 2961

Spectral Characteristics of Digit-Simulating Speech Sounds 2839-47

Bounds on Communication (D. Slepian) 681-707

Brady, Paul T. 2940

biographical material 2961

Echo Suppressor Design in Telephone Communications 2893-2917

Bremsstrahlung 415-30

Broadband Electro-Optic Traveling-Wave Light Modulators (L. K. Anderson, M. DiDomenico, Jr.) 2621-78

Brolin, Stephen J.

biographical material 1911

Spacecraft Power Supply System

943 - 72

Brown, W. L.

biographical material 203, 1911

Command System Malfunction of the Telstar Satellite 1631-57

Results of the Telstar Radiation Ex-

periments 1505-59 Spacecraft Radiation Experiments

899-941

Surface Effects of Radiation on Transistors 95-129

Brown, W. S.

ALPAK System for Nonnumerical Algebra on a Digital Computer — I: Polynomials in Several Variables and Truncated Power Series with Poly-

nomial Coefficients 2081-2119

biographical material 2485

BSTJ BRIEFS 2493-99, 2967-74

Buck, T. M.

biographical material 1911

Spacecraft Radiation Experiments

899-941

Bullington, Kenneth

biographical material 2961

Reflections from an Exponential Atmosphere 2849-67

Byrne, Charles J.

biographical material 2962

Systematic Jitter in a Chain of Digital Regenerators 2679-2714

C

CABLES

connectors, solderless 131-53

Calculation of the Spin-Axis Orientation of the Telstar Satellites from Optical Data (D. W. Hill) 2943-60

CANTILEVERS, flexing 609-36

CAPE CANAVERAL, FLORIDA

793, 1452-53, 1456

Carlson, C. Paul

biographical material 1911

Planning, Operation, and External Communications of the Andover Earth Station 1383-1420

CARRIER(8)

T1

jitter 2679-2714

repeatered lines 431-86

Carrier Supplies for L-Type Multiplex (W. G. Albert, J. B. Evans, Jr., J. J. Ginty, J. B. Harley) 279-317

CATHODE-RAY TUBES See Electron Tubes

Chaffee, J. G.

biographical material 1911

FM Demodulator with Negative Feedback 1109-35

CHANNELS

error rates 1977-97 parameters 681-707

Chapman, Roger C., Jr. biographical material 1912 Command and Telemetry Systems

1027-62

Chatter 609-36

Chruney, Michael

biographical material 1912

4-gc Parametric Amplifier for Satellite Communication Ground Station Receiver 1887-1908

CIRCUITS, time-varying 2575-2620

Clark, Omer P.

biographical material 521

Phase-Locked Primary Frequency Supply for L Multiplex 319-40

Claus, A. J.

biographical material 1912

Orbit Determination and Prediction, and Computer Programs 1357-82

CLOCKS, synchronization of 2493-96

CLOGSTON LINES 2551-74

CODES, CODING

errors

correction 79-94

rates 1977-97

systematic, weighting 79-94

Collier, Robert J.

biographical material 1912

Ground-Station High-Power Traveling-Wave Tube 1829-61

Command and Telemetry Systems (R. C. Chapman, Jr., G. F. Critchlow, H. Mann) Telstar experiment 1027-62

Command Guidance of Telstar Launch Vehicle (M. J. Evans, G. H. Myers, J. W. Timko) 2153-68

COMMAND SYSTEM 810, 1027-62, 1631-57, 2153-68

Command System Malfunction of the Telstar Satellite (W. L. Brown, H. K. Gummel, H. Mann, J. S. Mayo, F. J. Witt) 1631-57

Communication Systems, parameters 681-707

Component Design, Construction and Evaluation for Satellites (D. S. Peck, M. C. Wooley) Telstar experiment 1665-86

Components for the Telstar Project (W. C. Hittinger) 1659-64

COMPUTERS

IBM 7090

ALPAK system 2081-2119

speech simulation 2839-47 switching 341-53

Comstock, R. L.

biographical material 1912

Satellite Ferrimagnetic Power Limiter
1817-27

Connecting Networks 567-607,

2795-2837

CONNECTIONS

welding, percussive 55-78

CONNECTORS

B wire 131-53

CONTACTS

chatter 609-36

Cook, J. S.

Autotrack System 1283–1307 biographical material 1913

Coupled Line Equations 2787-93

Coyne, James C.

biographical material 204

Monitoring the Percussive Welding Process for Attaching Wires to Terminals 55-78

Crater, Theodore V.

biographical material 522

Engineering of T1 Carrier System Repeatered Lines 431-86

Cravis, Howard

biographical material 522

Engineering of T1 Carrier System Repeatered Lines 431-86

Crawford, Arthur B. 32

biographical material 1913

Research Background of the Telstar Experiment 747-64

Critchlow, George F. 2531

biographical material 1913

Command and Telemetry Systems 1027-62

CUPROUS CHLORIDE 2621-78

Curtis, Harold E. 32

biographical material 2962

Satellite System Interference Tests at Andover, Maine 2715-39

Cutler, C. Chapin

biographical material 1913, 2485 Research Background of the Telstar Experiment 747-64

Self-Steering Array Repeater 2013-32

Cuttriss, Donald B.

biographical material 1913 Solar Cells and Their Mounting

1765–1816

1

D

Darlington, Sidney biographical material 2962

Linear Time-Varying Circuits — Matrix Manipulations, Power Relations, and Some Bounds on Stability

2575-2620

Relation between the Basis Functions of Periodically Varying Nondissipative Circuits 2969-71

DATA PROCESSING, history 341-53

DATA TRANSMISSION

delays 2427-83

frequency modulation 2387-2426

interference 2427-83

D'Albora, J. B., Jr.

biographical material 1915

Launching of the Telstar Satellite 1449-73

Davis, Claude G.

biographical material 1914

Spacecraft Communications Repeater

831-67

Dean, W. A.

biographical material 1914

Satellite Ferrimagnetic Power Limiter

DELAY(8)

data transmission 2427-83

distortion 2741-60

switching systems 709-36

traffic 383-97, 487-503, 709-36

Delay Distributions for One Line with Poisson Input, General Holding Times, and Various Orders of Service (L. Takács) 487-503

Delchamps, T. B.

biographical material 1914

Spacecraft Test and Evaluation Program 1007-25

Descloux, A. 607

biographical material 522

On Overflow Processes of Trunk Groups with Poisson Inputs and Exponential Service Times 383-97

Design and Construction of the Electronics Package (E. J. Reid, R. H. Shennum) Telstar experiment

1749-63

Design of a 150-Megacycle Pocket Receiver for the Bellboy Personal Signaling System (A. E. Kerwien, L. H. Steiff) 527-65

Development of Solderless Wire Connector for Splicing Multipair Cable (H. J. Graff, J. M. Peacock, J. J. Zalmans)

Devine, Miss M. 2149
DIAL TELEPHONE, DIALING
delays 2869-91
echoes 2869-91
suppression 2893-2917, 2919-41
switching systems, see Switching
Systems
traffic see Traffic

traffic, see Traffic TOUCH-TONE dialing 2839-47

Dickieson, Alton C. biographical material 1915 Telstar Experiment 739-46

DiDomenico, M., Jr. biographical material 2962 Broadband Electro-Optic Traveling-Wave Light Modulators 2621-78

DIFFERENTIAL EQUATIONS 2575-2620 DIGITAL COMPUTERS

ALPAK system 2081-2119
Digital Equipment for the Antenna
Pointing System (J. A. Githens, T.
R. Peters) Telstar experiment

Diodes, wafer 2496-99

Discrete Smoothing Filters for Correlated
Noise (J. D. Musa) 2121-51

Distortion 2033-46, 2741-60

Dolling, J. C.
biographical material 1915

Machanical Design of the Harn Ref.

Mechanical Design of the Horn-Reflector Antenna and Radome 1137-86 Dragone, C.

biographical material 2485 Wide Angle Radiation due to Rough Phase Fronts 2285-96

Drazy, Elbert J.
biographical material 522
Phase-Locked Primary Frequency Supply for L Multiplex 319-40

Dynamics Analysis of a Two-Body Gravitationally Oriented Satellite (H. J. Fletcher, L. Rongved, E. Y. Yu) 2239-66

E

Есно(es) 2869-91 suppression 2893-2917, 2919-41 Есно (project) 739, 757 Echo Suppressor Design in Telephone Communications (P. T. Brady, G. K. Helder) 2893-2917

Effect of Differential Loss on Approximate Solutions to the Coupled Line Equations (D. T. Young) 2787-93

Effects of Time Delay and Echoes on Telephone Conversations (J. W. Emling, D. Mitchell) 2869-91

Eisele, K. M. biographical material 1915

4-gc Parametric Amplifier for Satellite Communication Ground Station Receiver 1887-1908

Electrical Characteristics of the Conical Horn-Reflector Antenna (J. N. Hines, T. Li, R. H. Turrin) Telstar experiment 1187-1211

Electron(s), Brehmsstrahlung 415-30 Electron Tubes

cathode-ray, phosphors 181–201 traveling-wave, Telstar experiment 1703–48, 1829–61

Electronics Package, Telstar spaceeraft 1749-63

Elicker, Roy E. biographical material 1915

Planning, Operation, and External Communications of the Andover Earth Station 1383-1420

Elliott, Edwin O.

biographical material 2485
Estimates for Error Rates for Codes on

Burst-Noise Channels 1977-97 Emling, J. W.

biographical material 2962

Effècts of Time Delay and Echoes on Telephone Conversations 2869-91

Engelbrecht, Rudolf S. biographical material 1916

Spacecraft Antennas 869-97 Engineering of T1 Carrier System Repeatered Lines (T. V. Crater, H. Cravis) 431-86

Enloe, Louis H. 2760

biographical material 2963

Interchannel Interference in FM Systems Produced by Continuous Random Mode Conversion in Circular Electric Waveguide 2765-86 EQUATIONS

differential 2575-2620

Errors 79-94, 1977-97

Estimates of Error Rates for Codes on Burst-Noise Channels (E. O. Elliott) 1977-97

ETALONS, Fabry-Perot 155-79

Evans, James B., Jr.

biographical material 522

Carrier Supplies for L-Type Multiplex 279-317

Evans, M. J.

biographical material 2486

Command Guidance of Telstar Launch Vehicle 2153-68

F

FM Demodulator with Negative Feedback (A. J. Giger, J. G. Chaffee) Telstar experiment 1199-35

Fabry-Perot Electrooptic Modulator (E. I. Gordon, J. D. Rigden) 155-79

FEEDBACK SYSTEMS

linear, multi-loop 355-82 nonlinear 2533-50

Feldman, David

biographical material 1916

Spacecraft Power Supply System

943-72

55A RECEIVER See Receiver Filters

smoothing 2121-51

5 Gigacycle Tunnel Diode Oscillator with 9 Milliwatt Output from a Single Diode (M. V. Schneider) 2972-74

Fletcher, Harvey J. 2237

biographical material 2486

Dynamics Analysis of a Two-Body Gravitationally Oriented Satellite 2239-66

Flexural Vibrations of a Propped Cantilever (R. L. Peek, Jr.) 609-36

FORECASTING, interchannel modulation

4-gc Parametric Amplifier for Satellite Communication Ground Station Receiver (M. Chruney, K. M. Eisele, D. C. Hanson, A. L. Stillwell, M. Uenohara) Telstar experiment

1887-1908

FREQUENCY (ies)

multiplex systems, L-type 319-40 optical 637-79

FREQUENCY MODULATION See Modulation

Functional Analysis Relating Delay Variation and Intersymbol Interference in Data Transmission (R. W. Lucky) 2427-83

Further Discussion of Stimulated Emission of Bremsstrahlung (D. Marcuse) 415-30

G

Gabbe, J. D. 2193

biographical material 1916

Results of the Telstar Radiation Experiments 1505-59

General Description of the Telstar Spacecraft (P. T. Haury, R. H. Shennum) 801-30

Gibble, D. 2943

Giger, Adolf J.

biographical material 1916

FM Demodulator with Negative Feedback 1109-35

Ground Transmitter and Receiver

1063-1107

Ginty, John J.

biographical material 523

Carrier Supplies for L-Type Multiplex 279-317

Githens, John A.

Antenna Pointing System: Organization and Performance 1213-21

biographical material 1916

Digital Equipment for the Antenna Pointing System 1223-52

Gordon, Eugene I.

biographical material 204

Fabry-Perot Electrooptic Modulator

155-79

Graff, H. James

biographical material 204

Development of Solderless Wire Connector for Splicing Multipair Cable

Graham, R. Shiels
biographical material 523
New Group and Supergroup Terminals
for L Multiplex 223-78
Ground-Station High-Power Traveling-

Wave Tube (R. J. Collier, G. D. Helm, J. P. Laico, K. M. Striny) Telstar experiment 1829-61

Ground Transmitter and Receiver (A. J. Giger, S. Pardee, Jr., P. R. Wickliffe, Jr.) Telstar experiment

1063-1107

GUIDANCE SYSTEMS Telstar 810, 1027-62, 1631-57, 2153-68 Gummel, Hermann K.

biographical material 523, 1917 Command System Malfunction of the Telstar Satellite 1631-57

Solar Cell Degradation under 1-Mev Electron Bombardment 399-414 Solar Cells and Their Mounting

Spacecraft Radiation Experiments
899-941

H

Haenschke, D. G.

Analysis of Delay in Mathematical Switching Models for Data Systems 709-36

biographical material 737

Hallenbeck, F. J. 340 biographical material 523

New L Multiplex — System Description and Design Objectives 207-21

Halline, Edwin G.

biographical material 1917 Orbit Determination and Prediction, and

Computer Programs 1357-82 Hanson, D. C.

Hanson, D. C. biographical material 1917

4-gc Parametric Amplifier for Satellite Communication Ground Station Receiver 1887-1908

Harkless, Earl T.

biographical material 1917 Spacecraft Antennas 869-97

Harley, John B.

biographical material 523

Carrier Supplies for L-Type Multiplex 279-317

Hatch, Richard W.

biographical material 1917 Results of the Telstar System Communi-

cations Tests 1561-1629

Haury, Paul T.

biographical material 1918

General Description of the Telstar Spacecraft 801-30

Haynie, Gerald D.

Automated 20-20,000 cps Transmission Measuring Set for Laboratory Use 2501-31

biographical material 2963

Hathaway, S. D.

biographical material 2486

TL Radio Relay System 2297-2353

Helder, George K. 2940

biographical material 2963

Echo Suppressor Design in Telephone Communications 2893-2917

Helm, George D.

biographical material 1918

Ground-Station High-Power Traveling-Wave Tube 1829-61

Higgins, Edward F., Jr.

biographical material 1918 Precision Tracker 1309-56

Hill, D. W.

biographical material 2963

Calculation of the Spin-Axis Orientation of the Telstar Satellites from Optical Data 2943-60

Hines, J. Ned

biographical material 1918

Electrical Characteristics of the Conical Horn-Reflector Antenna 1187-1211

Hittinger, William C.

biographical material 1918

Components for the Telstar Project

1659-64

Hogg, D. C. 32

biographical material 2486

On the Spectrum of Optical Waves Propagated through the Atmosphere

Wide Angle Radiation due to Rough Phase Fronts 2285-96 Horn-Reflector Antennas, Telstar experiment 750, 787, 1187-1211

Hoth, Daniel F.

biographical material 1919 Telstar Satellite System 765-99

Hrycak, Peter

biographical material 1919

Spacecraft Structure and Thermal Design Considerations 973-1005

Hutchison, P. T.

biographical material 1919

Results of the Telstar Satellite Space Experiments 1475-1504

Spacecraft Communications Repeater

.831-67

I

IBM 7090 COMPUTER, ALPAK system 2081-2119

Innage and Outage Intervals in Transmission Systems Composed of Links (S. O. Rice) 2267-83

Interchannel Interference in FM Systems
Produced by Continuous Random
Mode Conversion in Circular Electric
Wavequide (L. H. Enloe) 2765-86

INTERFERENCE

data transmission 2427-83 modulation, frequency 2765-86 Telstar experiment 2715-39

INTERFEROMETERS

maser, mode selection 2609-20

Intermodulation, tropospheric 1-36

Iwama, Morimi 2149

biographical material 1919

Servo System for Antenna Positioning
1253-81

I

Jakes, William C., Jr. 2031
biographical material 1920
Participation of the Holmdel Station in
the Telstar Project 1421-47
JITTER 2679-2714
JOINTS, percussive welding 55-78

Jonasson, Gene C.

biographical material 1920

Spacecraft Test and Evaluation Program 1007-25

K

Kallensee, W. F. 2574

Karafin, Barry J.

biographical material 2964

Systematic Jitter in a Chain of Digital Regenerators 2679-2714

Kelly, H. P.

Antenna Pointing System: Organization and Performance 1213-21

biographical material 1920

Kerwien, Arthur E.

biographical material 737

Design of a 150-Megacycle Pocket Receiver for the Bellboy Personal Signaling System 527-65

KEYING, frequency-shift 2355-85

Kindermann, W. J.

biographical material 1920

Mechanical Design of the Horn-Reflector Antenna and Radome 1137-86

Kinzer, John P.

biographical material 1921

Results of the Telstar System Communications Tests 1561-1629

Klemmer, Edmund T.

biographical material 2964

Subjective Evaluation of Delay and Echo Suppressors in Telephone Communications 2919-41

Kolding, A. Robert

biographical material 1921

Launching of the Telstar Satellite

1449 - 73

Kompfner, Rudolf

Branch Brahmand of the Tri

Research Background of the Telstar Experiment 747-64

Self-Steering Array Repeater 2013-32 Koontz, D. E.

biographical material 1921

Spacecraft Structure and Thermal Design Considerations 973-1005

Kordos, Ronald W.

biographical material 1922

Satellite Ferrimagnetic Power Limiter

L

L MULTIPLEX See Multiplex Systems
LABORATORIES See Bell Telephone Laboratories

Laico, Joseph P.

biographical material 1922 Ground-Station High-Power Traveling-Wave Tube 1829-61

Satellite-Traveling-Wave Tube 1703-48 LAPLACE TRANSFORMS 383-97

LASERS

phase 637-79 potassium dihydrogen phosphate

Launching of the Telstar Satellite (J. B. D'Albora, Jr., A. R. Kolding, B. A. McLeod, H. N. Upthegrove)

1449-73

Leed, D. 2531

Li, Tingye
biographical material 1922, 2964
Electrical Characteristics of the Conical
Horn-Reflector Antenna 1187-1211
Mode Selection in an Aperture-Limited
Concentric Maser Interferometer

2609-20

1253-81

Line(s), carrier, T1 431-86

LINEAR FEEDBACK 355-82
Linear Time-Varying Circuits — Matrix
Manipulations, Power Relations, and
Some Bounds on Stability (S. Darlington) 2575-2620

Loops,

tracking systems (Telstar experiment) 1941-75

Lowell, Robert

biographical material 1922 Autotrack System 1283-1307

Lozier, John C.

Antenna Pointing System: Organization and Performance 1213-21 biographical material 1922 Servo System for Antenna Positioning

Lucky, Robert W.

biographical material 2487

Functional Analysis Relating Delay

Variation and Intersymbol Interference in Data Transmission 2427-83

Luminescence, phosphors 181-201 Lundstrom, A. A. Antenna Pointing System: Organization

and Performance 1213-21 biographical material 1923

M

MaAdoo, Kathryn L.
biographical material 2487
Speech Volumes on Bell System Message
Circuits, 1960 Survey 1999-2012
McCune, Robert J.
biographical material 1924
Planning Operation and External

Planning, Operation and External Communications of the Andover Earth Station 1383-1420

McLeod, B. A. biographical material 1924 Launching of the Telstar Satellite

MacWilliams, Jessie

biographical material 204
Theorem on the Distribution of Weights
in a Systematic Code 79-94
Maggs, Charles

biographical material 1923 Spacecraft Structure and Thermal Design Considerations 973-1005

Mahoney, J. J., Jr. 340
biographical material 524
New L Multiplex — System Description
and Design Objectives 207-21
Mann, Henry

biographical material 1923 Command and Telemetry Systems

Command System Malfunction of the Telstar Satellite 1631-57

Manley, Jack M. biographical material 2964

Three-Conductor Elementary Clogston Coaxial Transmission Line — Calculation, Fabrication and Experiment

2551-74

Marcuse, Dietrich
biographical material 524

Further Discussion of Stimulated Emission of Bremsstrahlung 415-30

Markov Processes Representing Traffic in Connecting Networks (V. E. Beneš) 2795–2837

Maser Interferometers, mode selection 2609-20

Masers for the Telstar Satellite Communications Project (J. T. Sibilia, W. J. Tabor) 1863-86

Maunsell, H. I.

biographical material 1923

Spacecraft Communications Repeater 831-67

Mayo, John S.

biographical material 1924

Command System Malfunction of the Telstar Satellite 1631-57

Measuring Sets, transmission 2501-31

Mechanical Design of the Horn-Reflector

Antenna and Radome (R. W. Blackmore, J. C. Dolling, W. J. Kindermann, K. B. Woodard) Telstar ex-

periment 1137-86 Medford, L. V.

biographical material 1924

Spacecraft Radiation Experiments

899-941
Method for Predicting Interchannel Modulation due to Multipath Propagation in FM and PM Tropospheric Radio Systems (C. D. Beach, J. M. Trecker)

MICROWAVE RELAY SYSTEMS multiplexing 207-21

repeaters

amplifier, IF 37-54

TL 2297-2353

description 2303-53

objectives 2298-2300

Miller, G. L. 129

biographical material 1925

Spacecraft Radiation Experiments

Miller, Stewart E.

biographical material 2964

Nature of and System Inferences of Delay Distortion Due to Mode Conversion in Multimode Transmission Systems 2741-60

MILLIMETER WAVES 2496-99

Mills, G. W. 78

Mitchell, Doren

biographical material 2965

Effect of Time Delay and Echoes on Telephone Conversations 2869-91

Mode Selection in an Aperture-Limited Concentric Maser Interferometer (T. Li) 2609-20

Model for Relating Coupled Power Equations to Coupled Amplitude Equations (D. T. Young) 2761-64

MODULATION

frequency

Bellboy System 527-65

data transmission 2387-2426

interchannel 1-36

interference 2765–86

interchannel 1-36

phase, interchannel 1-36

MODULATORS

broadband 2621-78

Fabry-Perot 155-79

Monitoring the Percussive Welding Process for Attaching Wires to Terminals

(J. C. Coyne) 55-78 Moose, Louis F.

biographical material 1925

Nickel-Cadmium Cells for the Spacecraft Battery 1687-1702

MULTIPLEX SYSTEMS

L-type

arrangements 211-13

description 207-21

design 207-21

frequency supply 319-40

performance 213-16

power supplies 279-317

terminals 223-78

Murray, J. L.

biographical material 1925

Precision Tracker 1309-56

Musa, John D.

899-941

biographical material 2487

Discrete Smoothing Filters for Correlated Noise 2121-51

Myers, George H.

biographical material 2487

Command Guidance of Telstar Launch

Vehicle 2153-68

N

Nature of and System Inferences of Delay
Distortion due to Mode Conversion in
Multimode Transmission Systems (S.
E. Miller) 2741-60

Nelson, Winston L.

biographical material 2487

Phase-Lock Loop Design for Coherent Angle-Error Detection in the Telstar Satellite Tracking System 1941-75

NETWORKS

connecting 567-607, 2795-2837 synchronization 2493-96

New Group and Supergroup Terminals for L Multiplex (W. E. Adams, F. R. Bies, R. S. Graham, R. E. Powers)

New L. Multiplex — System Description and Design Objectives (F. J. Hallenbeck, J. J. Mahoney, Jr.) 207-21

Nickel-Cadmium Cells for the Spacecraft Battery (D. C. Bomberger, L. F. Moose) Telstar experiment

1687-1702

Nielsen, R. J.

biographical material 1925 Solar Cells and Their Mounting

1765-1816

Noise

(in) bursts 1977-97 smoothing 2121-51

NONLINEAR FEEDBACK 2533-50

Norton, J. A.

biographical material 1926

Servo System for Antenna Positioning 1253-81

Numerical Computation of Phase from Amplitude at Optical Frequencies (D. E. Thomas) 637-79

0

Ohm, E. A. 2031 biographical material 2488 Radiometer for a Space Communications Receiver 2047-80

Olsen, Edward G.

biographical material 1926 Satellite Traveling-Wave Tube 1703-48 On Overflow Processes of Trunk Groups with Poisson Inputs and Exponential Service Times (A. Descloux) 383-97

On the Properties of Some Systems That Distort Signals—I (I. W. Sandberg) 2033-46

On the Spectrum of Optical Waves Propagated through the Atmosphere (D. C. Hogg) 2967

On the Theory of Linear Multi-Loop Feedback Systems (I. W. Sandberg)

355-82

O'Neill, E. F.

biographical material 1926 Telstar Satellite System 765-99

Optical Frequencies, phase 637-79
Orbit Determination and Prediction, and
Computer Programs (R. B. Blackman, A. J. Claus, E. G. Halline,
W. C. Ridgway, III) Telstar experiment 1357-82

Overflow Processes 383-97

P

PGAC System 2195-2238 Pardee, S., Jr.

biographical material 1926

1063-1107

Participation of the Holmdel Station in the Telstar Project (W. C. Jakes, Jr.)

Ground Transmitter and Receiver

Passive Gravitational Attitude Control System for Satellites (B. Paul, J. W. West, E. Y. Yu) 2195-2238

Paul, B.

biographical material 2488

Passive Gravitational Attitude Control System for Satellites 2195-2238

Peacock, John M.

biographical material 204

Development of Solderless Wire Connector for Splicing Multipair Cable 131-53

Peck, D. Stewart

biographical material 205, 1926

Component Design, Construction and Evaluation for Satellites 1665-86 Peck. D. Stewart-Continued:

Surface Effects of Radiation on Transistors 95-129

Peek, Robert Lee, Jr.

biographical material 737

Flexural Vibrations of a Propped Cantilever 609-36

Percussive Welding 55-78

Peters, T. R.

biographical material 1927

Digital Equipment for the Antenna Pointing System 1223-52

Pfahnl, Arnold

biographical material 205

Properties of Fast-Decay Cathode-Ray Tube Phosphors 181-201

Phase, of lasers 637-79

Phase-Lock Loop Design for Coherent Angle-Error Detection in the Telstar Satellite Tracking System (W. L. Nelson) 1941-75

Phase-Locked Primary Frequency Supply for L Multiplex (O. P. Clark, E. J. Drazy, D. C. Weller) 319-40

Phase Modulation 1-36

PHOSPHORS

decay time 181-201

intensity 181-201

Planning, Operation and External Communications of the Andover Earth Station (C. P. Carlson, R. E. Elicker R. J. McCune, R. E. Sageman, D. H. Smith) Telstar experiment

1383-1420

Point-Contact Wafer Diodes for Use in the 90- to 140-Kilocycle Frequency Range (W. M. Sharpless) 2496-99

Poisson Processes 383-97, 487-503,

505 - 19

POTASSIUM DIHYDROGEN PHOSPHATE, modulation 155-79

POWER LIMITERS, Telstar spacecraft 1817-27

Power Supplies, multiplex systems, L-type 279-317

Powers, R. E.

biographical material 524

New Group and Supergroup Terminals for L. Multiplex 223-78

Precision Tracker (J. V. Anders, E. F. Higgins, Jr., J. L. Murray, F. J. Schaefer, Jr.) Telstar experiment

1309 - 56

Prediction, error rates 1977-97

PROGRAM(8)

ALPAK system 2081-2119

Properties of Fast-Decay Cathode-Ray Tube Phosphors (A. Pfahnl) 181-201

0

QUEUEING 505-19

R

RADIATION

bremsstrahlung 415-30

semiconductors 95-129

solar cells 399-414

transistors 95-129

Van Allen 399-414

RADIO RELAY SYSTEMS See Microwave Relay Systems

RADIO SYSTEMS

Bellboy System 527-65

microwave, see Microwave Relay Systems

tropospheric 1-36

Radiometer for a Space Communications Receiver (E. A. Ohm, W. W. Snell Jr.) 2047-80

RECEIVERS

55A 527-65

radiometers in 2047-80

Reflections from an Exponential Atmosphere (K. Bullington) 2849-67

REGENERATORS, jitter 2679-2714

Reid, E. Jared

biographical material 1927

Design and Construction of the Electronics Package 1749-63

Relation between the Basis Functions of Periodically Varying Nondissipative Circuits (S. Darlington) 2969-71

RELAYS,

chatter 609-36

Reliability, transmission 2267-83

15

REPEATER(s) amplifier, IF 37-54 array, self-steering 2013-32

REPEATERED LINES 431-86

Research Background of the Telstar Experiment (A. B. Crawford, C. C. Cutler, R. Kompfner, L. C. Tillotson 747-64

RESONATORS,

maser-type 2609-20

Results of the Telstar Radiation Experiments (W. L. Brown, J. D. Gabbe, W. Rosenzweig) 1505-59

Results of the Telstar Satellite Space Experiments (P. T. Hutchison, R. A. Swift) 1475-1504

Results of the Telstar System Communications Tests (S. B. Bennett, R. W. Hatch, J. P. Kinzer) 1561-1629

Rice, Stephen O. 32, 2706

biographical material 2488

Innage and Outage Intervals in Transmission Systems Composed of Links 2267-83

Spectral Density and Autocorrelation Functions Associated with Binary Frequency-Shift Keying 2355-85

Ridgway, William C., III biographical material 1927 Orbit Determination and Prediction, and Computer Programs 1357–82

Riesz, Robert R.

biographical material 2965

Subjective Evaluation of Delay and Echo Suppressors in Telephone Communications 2919-41

Rigden, J. Dane

biographical material 205 Fabry-Perot Electrooptic Modulator 155-79

Robinson, Dudley B., Jr. biographical material 2965 Systematic Jitter in a Chain of Digital Regenerators 2679-2714

Rosenzweig, W.

biographical material 524, 1927

Results of the Telstar Radiation Experiments 1505-59

Solar Cell Degradation under 1-Mev Electron Bombardment 399-414 Solar Cells and Their Mounting

Ross, A. Thomas

biographical material 1927 Satellite Traveling-Wave Tube 1703-48

Rowe, J. E. 2763

Rongved, L. 2193, 2237

biographical material 2488

Dynamics Analysis of a Two-Body

Gravitationally Oriented Satellite

2239-66

1765-1816

Rosenfeld, Peter E.

Automated 20-20,000 cps Transmission Measuring Set for Laboratory Use 2501-31

biographical material 2965

Ruthroff, C. L. 2760

biographical material 205

Wideband Transistor IF Amplifier for Space and Terrestrial Repeaters Using Grounded-Base Transformer-Coupled Stages 37-54

S

Sagaser, Donald D.

biographical material 2489

TL Radio Relay System 2297-2353

Sageman, R. E.

biographical material 1928

Planning, Operation and External Communications of the Andover Earth Station 1383-1420

Salz, J.

Binary Data Transmission by FM over a Real Channel 2387-2426

biographical material 2489

Sandberg, Irwin W.

biographical material 525, 2489, 2966 On the Properties of Some Systems that Distort Signals — I 2033-46

On the Theory of Linear Multi-Loop Feedback Systems 355-82

Signal Distortion in Nonlinear Feedback Systems 2533-50

SATELLITE(8)

attitude control 2195-2238

SATELLITE(s)-Continued: orientation 2943-60 radiometers 2047-80 stabilization 2169-93 Telstar, see Telstar tracking 1941-75 two-body 2239-66

Satellite Ferrimagnetic Power Limiter (R. L. Comstock, W. A. Dean, R. W. Kordos, L. J. Varnerin) Telstar experiment 1817-27

Satellite System Interference Tests at Andover Maine (H. E. Curtis)

2715-39

Satellite Traveling-Wave Tube (M. G. Bodmer, J. P. Laico, E. G. Olsen, A. T. Ross) Telstar experiment

1703-48

Scattaglia, J. V. Self-Reorganizing Synchronization Network 2493-96

Schaefer, Fred J., Jr. biographical material 1928 Precision Tracker 1309-56

Schafer, J. P. 2031

Schneider, M. V. 5-Gigacycle Tunnel Diode Oscillator with 9 Milliwatt Output from a Single Diode 2972-74

Self-Reorganizing Synchronization Network (J. V. Scattaglia) 2493-96

Self-Steering Array Repeater (C. C. Cutler, R. Kompfner, L. C. Tillotson) 2013-32

SEMICONDUCTORS. radiation 95-129

SERVICE TIMES 383-97

Servo System for Antenna Positioning (J. C. Lozier, J. A. Norton, M. Iwama) Telstar experiment 1253-81

Sharpless, W. M.

Point-Contact Wafer Diodes for Use in the 90- to 140-Kilomegacycle Frequency Range 2496-99

Shennum, R. H.

biographical material 1928 Design and Construction of the Electronics Package 1749-63

General Description of the Telstar Spacecraft 801-30

Sibilia, John T.

biographical material 1928

Masers for the Telstar Satellite Communications Project 1863-86

SIBYL (simulator) 2919-41

SIGNAL(8), SIGNALING

autocorrelation 2355-85 Bellboy System 527-65

distortion 2033-46, 2533-50, 2741-60 speech 1999-2012

Signal Distortion in Nonlinear Feedback Systems (I. W. Sandberg) 2533-50

SIMULATION

SIBYL 2919-41 speech 2839-47

Single-Server Queue with Feedback (L. Takács) 505-19

Slepian, David

biographical material 738 Bounds on Communication 681-707

Smith, D. H.

biographical material 1929

Planning, Operation and External Communications of the Andover Earth Station 1383-1420

Smith, Kenneth D.

biographical material 1929 Solar Cells and Their Mounting

1765-1816

Smits, Friedolf M.

biographical material 205, 505, 1929 Solar Cell Degradation under 1-Mev Electron Bombardment 399-414

Spacecraft Radiation Experiments

Surface Effects of Radiation on Transistors 95-129

Snell, William W., Jr.

biographical material 2489

Radiometer for a Space Communications Receiver 2047-80

Solar Cell Degradation under 1-Mev Electron Bombardment (H. K. Gummel, W. Rosenzweig, F. M. Smits) 399-414

SOLAR CELLS

mounting 1765-1816

radiation 399-414

Solar Cells and Their Mounting (J. D. Bode, D. B. Cuttriss, K. H. Gummel,

17

R. J. Nielsen, W. Rosenzweig, K.D. Smith) Telstar experiment

1765-1816

INDEX

Spacecraft Antennas (J. T. Bangert, R. S. Engelbrecht, E. T. Harkless, R. V. Sperry, E. J. Walsh) Telstar experiment 869-97

Spacecraft Communications Repeater (C. G. Davis, P. T. Hutchison, H. I. Maunsell, F. J. Witt) Telstar experiment 831-67

Spacecraft Power Supply System (D. C. Bomberger, S. J. Brolin, D. Feldman,

D. E. Trucksess, P. W. Ussery) Telstar experiment 943-72

Spacecraft Radiation Experiments (W. L. Brown, T. M. Buck, H. K. Gummel, L. V. Medford, G. L. Miller, F. M. Smits, E. W. Thomas) Telstar experiment 899-941

Spacecraft Structure and Thermal Design Considerations (P. Hrycak, D. E. Koontz, C. Maggs, J. W. Stafford, B. A. Unger, A. M. Wittenberg) Telstar experiment 973-1005

Spacecraft Test and Evaluation Program (T. B. Delchamps, G. C. Jonasson, R. A. Swift) Telstar experiment 1007-25

Spectral Characteristics of Digit-Simulating Speech Sounds (D. P. Borenstein) 2839-47

Spectral Density and Autocorrelation Functions Associated with Binary Frequency-Shift Keying (W. R. Bennett, S. O. Rice) 2355-85

SPEECH

simulation 2839-47 volume 1999-2012

Speech Volumes on Bell System Message Circuits, 1960 Survey (K. L. McAdoo) 1999-2012

Spencer, E. G. 2667

Sperry, R. V.

biographical material 1929 Spacecraft Antennas 869-97

Spin Decay, Spin-Precession Damping, and Spin-Axis Drift of the Telstar Satellite (E. Y. Yu) 2169-93

Splicing, solderless connectors 131-53

STABILIZATION, Telstar 2169-93

Stafford, John W. 2237

biographical material 1930

Spacecraft Structure and Thermal Design Considerations 973-1005

Steiff, Leon H.

biographical material 738

Design of a 150-Megacycle Pocket Receiver for the Bellboy Personal Signaling System 527-65

Stillwell, Albert L.

biographical material 1930

4-gc Parametric Amplifier for Satellite Communication Ground Station Receiver 1887-1908

Striny, Kurt M.

biographical material 1930

Ground Station High-Power Traveling-Wave Tube 1829-61

STRONTIUM TITANATE 2621-78

Subjective Evaluation of Delay and Echo Suppressors in Telephone Communications (E. T. Klemmer, R. R. Riesz) 2919-41

SUPPRESSORS, echo 2893-2917, 2919-41
Surface Effects of Radiation on Transistors (R. R. Blair, W. L. Brown, D. S. Peck, F. M. Smits) 95-129

Switch(es), chatter 609-36

SWITCHING, in computers 341-53 SWITCHING SYSTEMS, delay 709-36

Swift, R. A.

biographical material 1930

Results of the Telstar Satellite Space Experiments 1475–1504

Spacecraft Test and Evaluation Program 1007-25

Systematic Jitter in a Chain of Digital Regenerators (C. J. Byrne, B. J. Karafin, D. B. Robinson, Jr.) 2679-2714

Т

T1 CARRIER See Carrier Tabor, William J.

biographical material 1930

Masers for the Telstar Satellite Communications Project 1863-86 Takács, Lajos F.

biographical material 525

Delay Distributions for One Line with Poisson Input, General Holding Times, and Various Orders of Service 487-503

Single-Server Queue with Feedback

505-19

TELSTAR EXPERIMENT

antennas

ground-based 750, 787, 1187–1211 spaceborne 812, 869–97

battery 1687-1702

command system

810, 1027-62, 1631-57

electronics 1749-63

interference 2715-39

orientation 2943-60

stabilization 2169-93

tracking systems 1941-75

Telstar Experiment (A. C. Dickieson)

739-40

Telstar Satellite System (L. F. Hoth, E. F. O'Neill, I. Welber) 765-99

TELEPHONE See Dial Telephone

Telephone Switching and the Early Bell Laboratories Computers (E. C. Andrews) 341-53

TERMINALS

multiplex systems, L-type 223-78 welding, percussive 55-78

Theorem on the Distribution of Weights in a Systematic Code (J. MacWilliams) 79-94

"Thermodynamic" Theory of Traffic in Connecting Networks (V. E. Beneš) 567-607

Thomas, Donald E.

biographical material 738

Numerical Computation of Phase from Amplitude at Optical Frequencies 637-79

Thomas, E. W.

biographical material 1931

Spacecraft Radiation Experiments 899-941

Thomas, L. C. 2960

Three-Conductor Elementary Clogston Coaxial Transmission Line — Calculation, Fabrication and Experiment (J. M. Manley) 2551-74

Tillotson, Leroy C. 2760

Tillotson, Leroy C.

biographical material 1931, 2489 Research Background of the Telstar

Experiment 747-64

Self-Steering Array Repeater 2013-32 Time-Varying Circuits 2575-2620

Timko, J. W.

biographical material 2490

Command Guidance of Telstar Launch Vehicle 2153-68

TL Radio Relay System (S. D. Hatha-

way, D. D. Sagaser, J. A. Word)

2297-2353

TOUCH-TONE DIALING 2839-47 TRACKING SYSTEMS

error detection 1941-75

loops 1941-75

Telstar 1941-75

TRAFFIC

delays 383-97, 487-503, 709-36

networks, connecting 2795–2837 overflow 383–97, 487–503

queueing 505-19

"thermodynamic" theory 567-607

Transistor(s), radiation 95-129

TRANSMISSION

distortion 2741-60

measuring set 2501-31

reliability 2267-83

TRANSMISSION LINES

Clogston, three-conductor 2551-74 coupled, equations 2787-93

TRAVELING-WAVE TUBE See Electron
Tubes

TRECKER, Joseph M.

biographical material 206

Method for Predicting Interchannel Modulation due to Multipath Propagation in FM and PM Tropospheric Radio Systems 1-36

TROPOSPHERIC RADIO SYSTEMS 1-36

Trucksess, David E.

biographical material 1931

Spacecraft Power Supply System 943-72

TRUNK(s), TRUNKING, overflow 383-97

Tubes See Electron Tubes
Turrin, Richard H.
biographical material 1931
Electrical Characteristics of the Conical
Horn-Reflector Antenna 1187-1211

U

Uenohara, Michiyuki
biographical material 1931
4-gc Parametric Amplifier for Satellite
Communication Ground Station Receiver 1887-1908
Unger, Burton A. 2237
biographical material 1932
Spacecraft Structure and Thermal Design Considerations 973-1005
Upthegrove, H. Nelson
biographical material 1932
Launching of the Telstar Satellite
1449-73

Ussery, Paul W. biographical material 1932 Spacecraft Power Supply System 943-72

V

Van Allen Radiation, solar cells
399-414

Varnerin, L. J.
biographical material 1932
Satellite Ferrimagnetic Power Limiter
1817-27

Volume, of speech 1999-2012

w

Walsh, Edward J.
biographical material 1933
Spacecraft Antennas 869-97
WAVE(s), millimeter 2496-99
WAVEGUIDES, mode conversion 2765-86
WEIGHT(s), WEIGHTING
codes, systematic 79-94
Welber, Irwin
biographical material 1933
Telstar Satellite System 765-99

Weldes, Welding percussive 55-78 analysis 58-66 monitoring 55-78 Weller, D. C.

biographical material 525
Phase-Locked Primary Frequency Supply for L Multiplex 319-40

West, J. W. 2193
biographical material 2490
Passive Gravitational Attitude Control
System for Satellites 2195-2238
Wickliffe, Paul R.

biographical material 1933
Ground Transmitter and Receiver
1063-1107
Wide-Angle Radiation due to Rough

Phase Fronts (C. Dragone, D. C. Hogg) 2285-96

Wideband Transistor IF Amplifier for Space and Terrestrial Repeaters Using Grounded-Base Transformer-Coupled Stages (W. F. Bodtmann, C. L. Ruthroff) 37-54

connectors, solderless 131-53
welding, percussive 55-78
Witt, Francis J.
biographical material 1933
Command System Malfunction of the
Telstar Satellite 1631-57
Spacecraft Communications Repeater

Wittenberg, Albert M.
biographical material 1934
Spacecraft Structure and Thermal Design Considerations 973-1005
Wolman, Eric 607, 696, 722, 1997

Woodard, K. B. biographical material 1934 Mechanical Design of the Horn-Reflector

Antenna and Radome 1137–86
Wooley, M. C.
biographical material 1934
Component Design, Construction and
Evaluation for Satellites 1665–86

Word, John A. biographical material 2490 TL Radio Relay System 2297-2353

Y

Young, D. T.

biographical material 2966

Effect of Differential Loss on Approximate Solutions to the Coupled Line Equations 2787-93

Model for Relating Coupled Power Equations to Coupled Amplitude Equations 2761-64

Young, J. A. 2574

Yu, Er-Yung

biographical material 2490

Dynamics Analysis of a Two-Body

Gravitationally Oriented Satellite

2239-66

Passive Gravitational Attitude Control System for Satellites 2195-2238

Spin Decay, Spin-Precession Damping, and Spin-Axis Drift of the Telstar Satellite 2169-93

2

Zalmans, J. John

biographical material 206

Development of Solderless Wire Connector for Splicing Multipair Cable 131-53

